

# **Integral Pan Tab Lock/Panel Lock**



93380330



Typical Installation

Part Number	Description
93380330	Pan Tab Latch for Meter Sockets
	(key sold separately)

#6 Lock Standard; other lock configurations available.



Part Number	Description
93380700-X	Panel Lock Assembly (screw and housing only)
	Specify screw size and thread
93380703	Allen Key (Sold Separately)

## **Description**

The Integral Pan Tab Lock was engineered to secure meter sockets without punching a mounting hole for securing locking hardware onto customer-owned meter enclosures. The one-piece locking assembly easily installs onto meter base latches and replaces more costly padlock assemblies.

### **Benefits/Advantages**

- One-piece construction for total ease of installation - installs in seconds.
- No removable barrel lock to lose in the field.
- Installs using standard lever operated barrel lock kevs.
- Designed to accept standard Utility company seals.
- Protects meter socket latch from vandalism and theft attempts.
- Manufactured from case hardened, plated steel for durability and long field life.
- Performs same function as more costly Utility padlock assemblies.

#### **Description**

Our Panel Lock is ruggedly engineered to secure all styles of sheet metal electrical enclosures. Fabricated entirely from case-hardened steel, this security device replaces case screws on metal enclosures to provide maximum protection for your equipment.

#### **Benefits/Advantages**

- Case hardened steel construction throughout.
- Available in different screw sizes and lengths.
- Accepts any standard length barrel lock.
- Once installed, housing rotates freely to prevent unauthorized entry.
- · Lock is fully shrouded for maximum security.
- Impervious to hammer blows, sawing, and other forms of physical attack.
- Available with plastic sealing ferrule.
- Plated throughout to resist corrosive environments.